



Maryland State Health Improvement Process (SHIP)

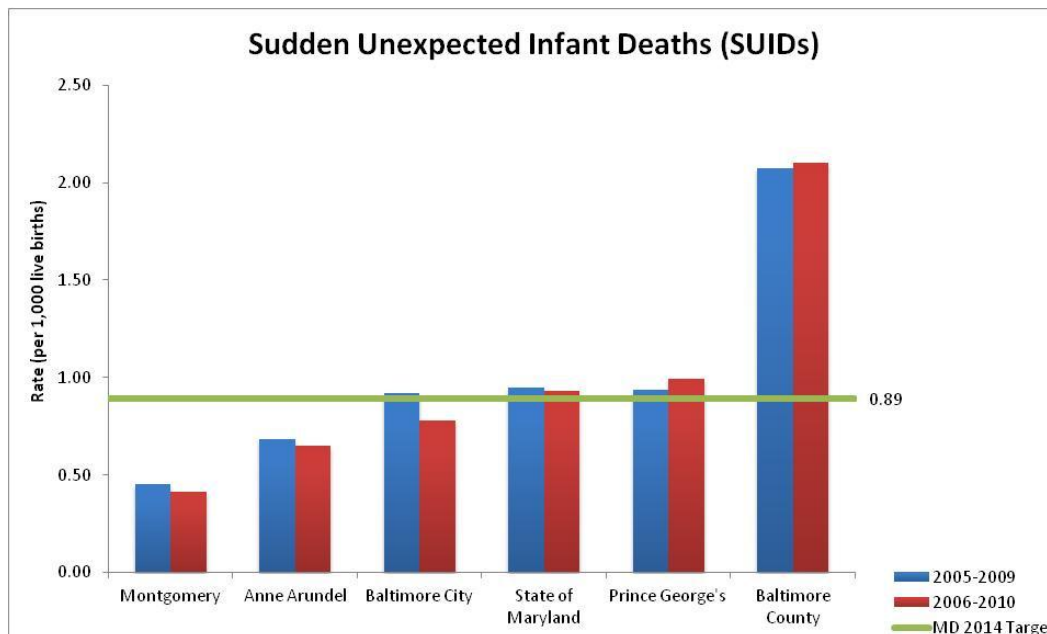
Objective 4: Reduce Sudden Unexpected Infant Deaths (SUIDs)



Update Summary: On track or meeting the Maryland 2014 Target

Local-Level Data

Measure: Rate of sudden unexplained infant deaths (SUIDs) (per 1,000 live births)



Data Source: Maryland DHMH Vital Statistics Administration

County	2005-2009	2006-2010
State of Maryland	0.95	0.93
Allegany	7 (Count only)	7 (Count only)
Anne Arundel	0.68	0.65
Baltimore City	0.92	0.78
Baltimore County	2.07	2.10
Calvert	4 (Count only)	3 (Count only)
Caroline	2 (Count only)	2 (Count only)
Carroll	6 (Count only)	7 (Count only)
Cecil	6 (Count only)	7 (Count only)
Charles	6 (Count only)	10 (Count only)
Dorchester	7 (Count only)	7 (Count only)
Frederick	15 (Count only)	13 (Count only)
Garrett	0 (Count only)	0 (Count only)

County	2005-2009	2006-2010
Harford	11 (Count only)	11 (Count only)
Howard	5 (Count only)	4 (Count only)
Kent	2 (Count only)	1 (Count only)
Montgomery	0.45	0.41
Prince George's	0.94	0.99
Queen Anne's	1 (Count only)	2 (Count only)
Saint Mary's	8 (Count only)	8 (Count only)
Somerset	3 (Count only)	3 (Count only)
Talbot	1 (Count only)	1 (Count only)
Washington	10 (Count only)	9 (Count only)
Wicomico	8 (Count only)	8 (Count only)
Worcester	0 (Count only)	0 (Count only)